ABSTRACT

A device for mounting a component, such as a pipe, on a threaded stud comprises a main body section with a bore for inserting a stud and a component mounting section. The device includes only a single pawl that extends from a first inner wall of the bore in a direction perpendicular to the axis of the bore. The pawl has a flexible thin section connected to the inner wall and a thick section extending from the thin section. The pawl can be bent in opposite directions at the thin section. A pair of thread engaging sections for engaging threads of the stud are formed at an end of the thick section. A pair of grooves for engaging threads are formed adjacent to respective engaging sections. A second inner wall of the bore closely surrounds a major portion of the circumference of the stud, so that slippage of the stud in the bore is substantially reduced.

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